A case of anxiety associated with miliary tuberculosis

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Abstract: Miliary tuberculosis (TB) is a serious infection with various presentations that can perplex even the most experienced clinicians. To our knowledge, there is a lack of published reports that link psychiatric symptoms directly with miliary TB (either alone or co-occurring with other medical symptoms). Mental health workers may, therefore, not consider, and consequently miss, this important diagnosis. Here we are reporting a case of cyclical anxiety occurring in a 67-year-old patient. For 3 years prior to admission, the patient failed to respond to multiple courses of different antianxiety medications. The patient required hospital admission as he deteriorated and had a reduced level of consciousness. A chest X-ray revealed bilateral nodules and a magnetic resonance imaging scan showed multiple enhancing tuberculous lesions in the cerebral white matter, brainstem, and cerebellum. A diagnosis of miliary TB was finally made. Several characteristics of this case suggest that the diagnosed anxiety disorder was due to miliary TB. However, we cannot exclude the possibility that generalized anxiety disorder preceded the onset of miliary TB or that both diseases were coincidental. The report serves as a reminder that organic causes for psychiatric symptoms always need to be considered, particularly if they follow an atypical pattern or fail to improve with usual psychiatric medications.

Keywords: anxiety disorder, elderly, psychosomatic, case report, Saudi Arabia

Introduction

Tuberculosis (TB) is a serious infectious disease caused by the bacillus Mycobacterium tuberculosis. The incidence of TB has been falling globally for several years, and mortality due to TB has decreased by about 40% since 1990. In spite of this, the global burden of TB remains enormous. In 2012, there were an estimated 8.6 million new cases of TB and 1.3 million people died from TB.1 In Saudi Arabia, there was an annual increase in the number of TB cases registered from 3,284 in 2000 to 3,964 in 2009, and the highest rates were seen in the ≥65-years age group.2 However, the mortality among TB patients show a declining trend among Saudis starting from the year 2003, and it was positively correlated with advanced age and male sex (7.3% compared to 5.3% mortality among females).3

TB typically affects the lungs (pulmonary TB), but can also affect other sites (extrapulmonary TB) in about 10% of cases.4 Extrapulmonary TB is diagnosed when a patient has tuberculous lesions in organs other than the lungs (eg, pleura, lymph nodes, abdomen, genitourinary tract, skin, joints and bones, meninges).5 Miliary TB, which represents approximately 20% of extrapulmonary TB, results from lymphohematogenous dissemination of TB bacilli.6 The disease is usually seen in children after the age of 6 months and in elderly adults (65 years and above) due to the relative waning
of immunity.\textsuperscript{7,8} TB symptoms usually last for several weeks – median 4–9 weeks in different studies.\textsuperscript{9,10}

Anxiety disorders are a category of disorders characterized by excessive worrying, uneasiness, apprehension, and fear of future events. They comprise one of the most common psychiatric disorders worldwide;\textsuperscript{11,12} as of 2010, approximately 273 million people (4.5% of the global population) had an anxiety disorder.\textsuperscript{13} Generalized anxiety disorder (GAD) is a particularly common subtype, with a lifetime incidence of 4.1% and a 12-month incidence of 2.1% in the US population.\textsuperscript{14} GAD is commonly seen in the primary care setting where the prevalence is estimated to be 7.6%, with most of the affected individuals being females.\textsuperscript{12,14}

The diagnosis of GAD is based on the fifth edition of the \textit{Diagnostic and Statistical Manual of Mental Disorders} (DSM-5) criteria, which includes a history of at least 6 months of “excessive anxiety and worry” about a variety of events or activities, and associated significant difficulty in controlling the worry.\textsuperscript{11} Three or more (or only one in children) of the following symptoms on most days over the 6 months prior to presentation are required to make the diagnosis: irritability; muscle tension; insomnia; concentration problems; fatigue; and feeling restless. These symptoms should cause significant distress or impairment in the patient’s function. Finally, the DSM-5 criteria of GAD stipulate that these anxiety features are not better explained by another mental disorder and are not attributable to another medical condition or substance that is known to pathophysiologically cause anxiety. In the event of anxiety symptoms being confirmed to be secondary to another medical condition, the diagnosis of “anxiety disorder due to another medical condition” can be made.\textsuperscript{11}

Medical disorders that can be associated with anxiety include chronic pain conditions and endocrine, cardiovascular, respiratory, gastrointestinal, and neurological disorders.\textsuperscript{15} Therefore, thorough history taking, physical examination, and laboratory testing should be performed to rule out medical causes of anxiety such as migraine, thyroid and parathyroid dysfunction, diabetes, arrhythmias, coronary heart disease, asthma, chronic obstructive pulmonary disease, irritable bowel syndrome, stroke, and seizure disorder.\textsuperscript{15–17} Additionally, practitioners evaluating anxious patients should consider a substance- or medication-induced etiology, such as legal and illegal drug use (eg, cocaine or other stimulants, such as caffeine), drug withdrawal (eg, cessation of the use of alcohol, opiates, or benzodiazepines), or prescribed medications (eg, corticosteroids and sympathomimetics).\textsuperscript{18} The pathophysiology of GAD is thought to involve dysfunctional neural processing of emotional stimuli, probably mediated by the adrenal system.\textsuperscript{15,16} GAD symptoms can be relieved with cognitive behavioral therapy as well as antianxiety medications such as selective serotonin reuptake inhibitors, serotonin-norepinephrine reuptake inhibitors, and the calcium channel modulator pregabalin.\textsuperscript{19}

**Case report**

A 67-year-old male Saudi patient was referred to our psychosomatic service. The patient was a retired elementary school teacher from Al-Qassim province, Saudi Arabia, and due to difficulty in communicating with the patient, the medical history was obtained from his sons. The patient had a history of hypertension and symptoms of benign prostatic hyper trophy for many years. Three years prior to presentation, he began to have repetitive behaviors; in particular, checking and rechecking his underwear for possible urine remnants, which intruded on his prayer duties in the mosque and was noticed by his sons. His thoughts became more intrusive as he planned to do Umrah (minor pilgrimage) to the holy city of Makkah, when he started to repeatedly ask questions about religious rulings. He went on to express excessive worry about his responsibilities towards his family’s ownership and inheritance. His condition progressed into continuous fear and worry throughout the day that began to disturb his sleep, first with sleep interruption and later with more persistent insomnia. The sons described a special pattern to their father’s anxiety; extreme worry associated with description of palpitations, or occasionally numbness, at the beginning of the day (at dawn prayer) followed by failure to resume sleep in an effort to reduce his anxiety. The symptoms progressed throughout the day, culminating in a more severe and persistent form associated with continuous fatigue by sunset. After sunset, the patient experienced considerable relief and could resume enjoying the company of his family and friends.

No specific triggers to the patient’s anxiety were described; there was no history of specific fears, flashbacks, or avoidant behaviors, and his sons did not observe irritability. The patient was witnessed crying only three times over this period, but did not experience persistent low mood, and had normal appetite except over the last few weeks of his illness. He did not report any suicidal ideation.

There was no family or personal history of other psychiatric disorders. Premorbid, he was described as an introverted religious person who, while active at family gatherings, only reluctantly socialized with strangers.

In the 3 years prior to presentation, the patient also frequently described “chest heat”, but, given the context of symptoms, his sons ascribed this to a psychological rather
than organic cause. The patient therefore presented to several local psychiatrists during this period who diagnosed GAD. He was initially prescribed paroxetine 10 mg once daily (od) for 2 months, to which he showed no response. He was then switched to escitalopram, initially at a dose of 5 mg od, and then 10 mg od for about a year, which was accompanied by a small improvement, but he complained of a feeling of lethargy. Escitalopram was later replaced with mirtazapine 15 mg and fluvoxamine 50 mg (later increased to 100 mg) for another 6 months, but with no response. The last course was replaced finally with sertraline 50 mg od (later increased to 75 mg), again with no response. No significant side effects were reported during the use of these medications.

The cyclical nature of the patient’s anxiety symptoms and, finally, deterioration of his condition encouraged his sons to seek medical advice at a tertiary center. The patient was referred to our hospital and electively admitted. He presented with a 6-week history of continuous fever, a reduced level of consciousness, mild dry cough, moderate loss of appetite and weight, and left-sided weakness. There was no history of chest pain, hemoptysis, nausea, vomiting, headache, dizziness, or syncope. A chest X-ray showed bilateral nodular lesions in the lungs (Figure 1). A computed tomography (CT) scan was performed to rule out stroke and showed mild brain atrophy with ischemic changes in the small vessels. A magnetic resonance imaging scan revealed small left corpus callosum lacunar infarcts as well as extensive small vessel disease, in addition to widespread multiple enhancing lesions in the cerebral white matter, brain stem, and cerebellum (Figure 2A and B). Sputum and blood cultures were positive for *M. tuberculosis*. The patient was therefore diagnosed with miliary TB involving the brain. An abdominal and pelvic CT scan showed normal adrenal glands, and a cortisone challenge test and adrenocorticotropic hormone challenge test were normal. Electroencephalography showed diffuse background slow-waves.

During the admission, the patient was disorientated in time and place, and experienced episodes of visual hallucination. The patient’s final diagnoses were delirium of hypoactive type (current) and anxiety disorder secondary to miliary TB (past). Different doses of risperidone were prescribed with the patient showing mild improvement at a dose of 1.5 mg. Eventually, the patient responded to antituberculosis treatment without any anxiety or depressive manifestations, but with residual paraplegia and dementia.

**Discussion**

To our knowledge, there are almost no published reports describing psychiatric symptoms caused by miliary TB (either alone or co-occurring with other medical symptoms); mental health workers may, therefore, not consider, and may consequently miss, this important diagnosis. Cognitive and behavioral changes have been described in a patient with brain tuberculomas resulting from miliary TB. Additionally, altered mental state has been reported in approximately one quarter of adult patients with miliary TB, most probably due to affection of brain or meninges. Several characteristics of this case suggest that the diagnosed anxiety disorder was due to miliary TB. However, we cannot exclude the possibility that generalized anxiety disorder preceded the onset of miliary TB or that both diseases were coincidental. The onset of anxiety
symptoms in an older patient (64 years) is unusual, since anxiety disorders without medical causes usually present in a younger age group (35–40 years), and the lack of personal or family history of anxiety and lack of specific triggers favor an organic cause. The worsening of anxiety symptoms in the early morning and remission in the early evening is atypical of regular GAD. Furthermore, the relatively rapid progression of symptoms and lack of efficacy of several courses of different antianxiety medications further suggests that the organic cause was likely to be responsible. The disappearance of anxiety manifestations after clearance of miliary TB support the organic cause of the anxiety symptoms. The appearance of anxiety symptoms 3 years before the acute symptoms of miliary TB may represent a manifestation of a chronic course of miliary TB; given that, our patient complained of chronic fatigue during that period. Overt presentation of miliary TB with absent clinical and radiographic features has been described in 40% of patients with miliary TB. The cyclical nature of anxiety symptoms raised the possibility of adrenal involvement, which was investigated and ruled out by both CT scanning and cortisol and adrenocorticototropic hormone challenge tests. Other differential diagnoses in this case include anxiety secondary to symptoms related to benign prostatic hypertrophy, such as dribbling, which was ruled out as the onset of the urinary symptoms preceded anxiety onset by several years.

In conclusion, this case report serves as a reminder that organic causes for psychiatric symptoms always need to be considered, particularly if they follow an atypical pattern or fail to improve with usual psychiatric medications.

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Disclosure
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